# **Instruction Sheet** Endura Models LEM32, LEM32T & LEM32TT

# LUXOR H.WILSON

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### **PARTS LIST**

#### LEM32

x1 - 24x32 Top Shelf w/

Handle x4 - 17.5" Legs

x1 - 24x32 Bottom Shelf w/ Handle Cutout

x1 - Set of 4" Casters 2 w/ Locking Brake

x1 - Electric Assembly x2 - Cable Clips

x1 - Grommet Cord Guide

#### LEM32T

x1 - 24x12 Terminal Platform x4 - 8" Legs

x1 - 24x32 Middle Shelf w/

x4 - 17.5" Legs x1 - 24x32 Bottom Shelf w/

Cutout x1 - Set of 4" Casters

2 w/ Locking Brake x1 - Electric Assembly x2 - Cable Clips

x2 - Grommet Cord Guide

LEM32TT

x1 - 24x12 Terminal Platform x1 - 24x32 Middle Shelf w/

Handle x8 - 20" Legs

x1 - 24x32 Bottom Shelf w/

Cutout

x1 - Set of 4" Casters

2 w/ Locking Brake

x1 - Electric Assembly

x2 - Cable Clips

x2 - Grommet Cord Guide

Lay middle shelf

(with handle) ribbed

side up on a smooth

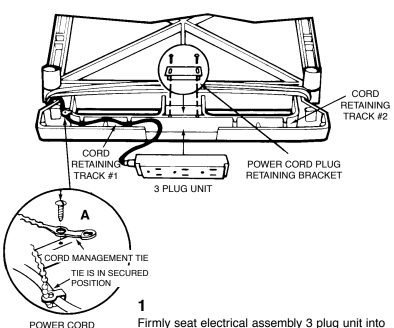
surface. Push all 4

long legs onto leg

posts.

**Tools Required:** Rubber Mallet

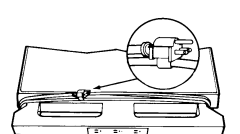
### **IMPORTANT** The electrical unit should be assembled first.



Firmly seat electrical assembly 3 plug unit into handle plug housing as illustrated. Secure with power cord plug retaining bracket. Thread cord through cord retaining track and out the opening in the side of the handle.

MANAGEMENT TIES

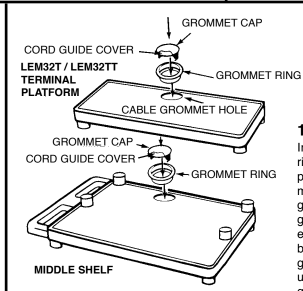
Secure power cord management tie into starter hole with sheet metal screws. See illustration A. Secure with power cord management tie by wrapping tie around cord and fastening. Cut off any unnecessary extra length of tie.



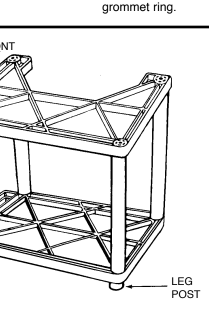
Wrap the cord around the handle.

For safety and neat appearance secure cord plug to cord by utilizing

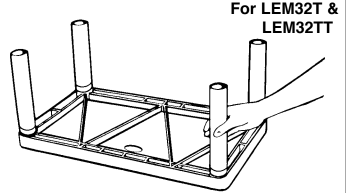
plug snap.



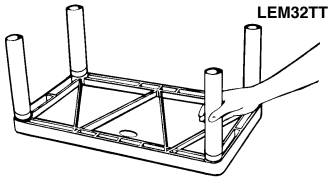
Install grommet rings by tapping into place with rubber mallet. Snap off cord guide cover from grommet cap so equipment plug may be run through grommet to plug unit, then insert grommet cap into



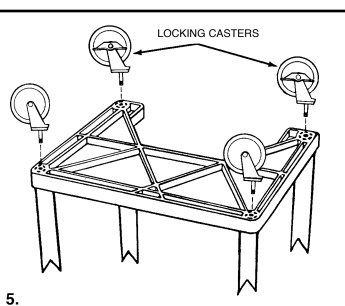
Position bottom shelf with open cut-out facing toward the front, ribbed side up, over the 4 legs of the top shelf as illustrated. Insert leg posts into legs. Using a rubber mallet, firmly hammer bottom shelf into legs until all four legs are seated (flush) against the surfaces of both shelves.



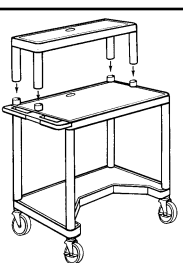
Lay terminal platform (long narrow shelf with grommet hole) ribbed side up on a smooth surface. Push 1 set of short legs onto leg posts. Set aside temporarily and continue with step



LEG POST



Push the four casters firmly into the holes in each corner of the bottom shelf. Important: casters must be fully seated. Tap firmly with rubber mallet to properly seat casters. Turn your Endura Workstation right side up.



Set terminal platform as completed in Step No. 2 right side up and set its legs onto leg posts of middle shelf. Grommet hole should be to the back of terminal platform. Firmly hammer terminal platform with legs onto leg posts of middle shelf until legs are seated (flush)

against the surface of middle shelf and terminal platform. Your Endura Computer Workstation is now ready for use.

# **Instruction Sheet** Endura Models LEM32K, LEM32TK & LEM32TTK

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## LEM32TK

- x1 24x12 Terminal Platform x1 24x12 Terminal Platform x1 - 24x32 Top Shelf w/
  - x4 8" Legs

**PARTS LIST** 

- x1 24x32 Middle Shelf w/ x1 - 24x32 Bottom Shelf w/ Handle
  - x4 17.5" Legs
  - x1 24x32 Bottom Shelf w/ Cutout
    - x1 Set of 4" Casters 2 w/ Locking Brake

x2 - Grommet Cord Guide

- x1 Electric Assembly x2 - Cable Clips x2 - Grommet Cord Guide
- x1 Pullout Shelf Kit **Tools Required:**

# LEM32TTK

- x1 24x32 Middle Shelf w/
- Handle x8 - 20" Legs
- x1 24x32 Bottom Shelf w/
- Cutout x1 - Set of 4" Casters
- 2 w/ Locking Brake
- x1 Electric Assembly
- x2 Cable Clips
- x1 Pullout Shelft Kit

Rubber Mallet Phillips Screwdriver

LEM32K

x4 - 17.5" Legs

x1 - Set of 4" Casters

x1 - Electric Assembly x2 - Cable Clips

x1 - Grommet Cord Guide x1 - Pullout Shelf Kit

2 w/ Locking Brake

Handle

Cutout

## **CART ASSEMBLY: GROMMET CAP** CORD GUIDE COVER LEM32T / LEM32TT — GROMMET RING **TERMINAL PLATFORM** CABLE GROMMET HOLE **GROMMET CAP** CORD GUIDE COVER ← GROMMET RING MIDDLE SHELF

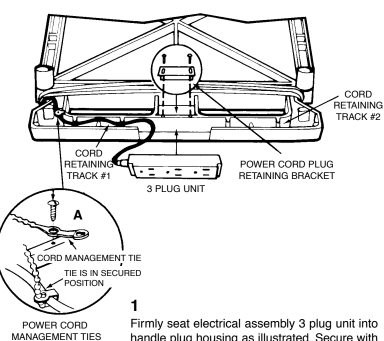
1.

Install grommet rings by tapping into grommet ring.

### place with rubber mallet. Snap off cord guide cover from grommet cap so equipment plug may be run through grommet to plug unit. then insert grommet cap into

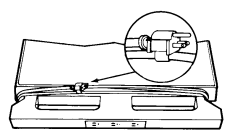
The electrical unit & pullout shelf should be assembled first.

**IMPORTANT** 



handle plug housing as illustrated. Secure with power cord plug retaining bracket. Thread cord through cord retaining track and out the opening in the side of the handle.

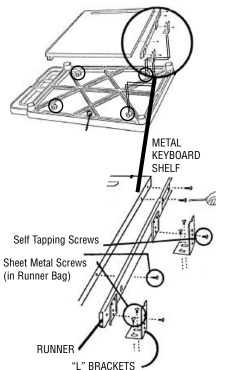
Secure power cord management tie into starter hole with sheet metal screws. See illustration A. Secure with power cord management tie by wrapping tie around cord and fastening. Cut off any unnecessary extra length of tie.



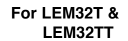
Wrap the cord around the handle.

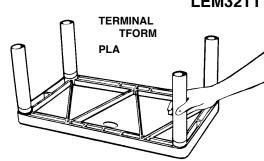
For safety and neat appearance secure cord plug to cord by utilizing plug snap.

## **PULLOUT SHELF ASSEMBLY:**



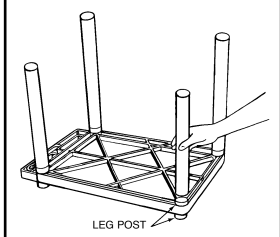
- 2A. To install metal pull-out shelf, first turn workstation top shelf upside down, locate the four "L" bracket support members as shown in step 1.
- 2B. Secure "L" brackets to "L" bracket support members using two 5/8 sheet metal screws per bracket. Do not fully tighten screws at this time. Note: "L" brackets must face each other pointing in towards center of workstation shelf.
- 2C. Next, identify left runner from right runner. This is done by extending runner fully to locate the three holes used to attach to metal shelf. This portion of the runner with holes must face toward front of metal shelf. Turn metal shelf upside down and install runners on each side using three sheet metal screws on each side. Special Note: Remember all assembly is being done upside down. Position assembled shelf and runner between "L" brackets to determine proper spacing of "L" brackets. Carefully remove metal shelf and fully tighten "L" brackets.
- 2D.Use self-tapping screws to secure runner to "L" brackets. For maximum clearance use hole on "L" bracket that is farthest away from workstation top shelf.
- 2E.Install grommet ring by tapping into place with rubber mallet. Snap off cord guide cover from grommet cap so equipment plug may be run through grommet to plug unit, then insert grommet cap into grommet ring.
- 3A. Lay top shelf (with handle) ribbed side up on a smooth surface. Push all 4 legs onto leg posts. 3B.Position bottom shelf with open cut-out facing toward the front, ribbed side up, over the 4 legs of the top shelf as illustrated. Insert leg posts into legs. Using a rubber mallet, firmly hammer bottom shelf into legs until all four legs are seated (flush) against the surfaces of both shelves.
- 3C.Push the four casters firmly into the holes in each corner of the bottom shelf. ers must be fully seated. Tap firmly with rubber mallet to properly seat casters. Turn your Endura workstations right side up. It is now ready to use.



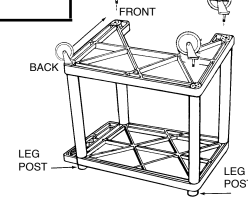


Lay terminal platform (long narrow shelf with grommet hole) ribbed side up on a smooth surface. Push 1 set of short legs onto leg posts. Set aside temporarily and continue

with step No. 3.



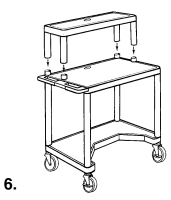
Lay middle shelf (with handle) ribbed side up on a smooth surface. Push all 4 long legs onto leg posts.



LOCKING CASTERS

Position bottom shelf with open cut-out facing toward the front, ribbed side up, over the 4 legs of the top shelf as illustrated. Insert leg posts into legs. Using a rubber mallet, firmly hammer bottom shelf into legs until all four legs are seated (flush) against the surfaces of both shelves.

Push the four casters firmly into the holes in each corner of the bottom shelf. Important: casters must be fully seated. Tap firmly with rubber mallet to properly seat casters. Turn your Endura Workstation right side up.



Set terminal platform as completed in Step No. 2 right side up and set its legs onto leg posts of middle shelf. Grommet hole should be to the back of terminal platform. Firmly hammer terminal platform with legs onto leg posts of middle shelf until legs are seated (flush) against the surface of middle shelf and terminal platform. Your Endura Computer Workstation is now ready for use.